COPY OF PAPERS ORIGINALLY FILED

JUL 3 0 2002

Page No.: 1 of: 1

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION

4-010890-US(PAR) Docket No.:

Serial No.: 10/099,628

(s) LEMIEUX et al.

PATENT APPLICATION (FORM PTO-1449)			Applicant(s): LEMIE				
	(Substitute)		Filing Date: 3/15/02		Group:		
			U.S. PATENT	Ŝ			
Initials	Patent Number	Issue Date	Nam	e	Class	Sub- class	Filing da
						DEOF	
						RECE	INFD
						AUG 0	6 2002
					To	chnology (enter 2600
			Ü.S. PATENT PUB	LICATIONS			
uitials	Publication No.	Pub. Date	Nam	е	Class	Sub- class	Filing Da
	·						
Initials	Dogwood Nambar		REIGN PATENT DO	CUMENTS			
	Document Number	Date	Country		Name		
0	WO 99/63764	12/9/99	PCT	Nokia	Mobile Pho	nes Ltd.	n/a
	OTHER	R DOCUME	NTS (Title, Author,	Date, Pages, Etc	c., if know	n)	
	Patent Abstracts of	Japan Publi	cation No. 01-158862				

xamine	r's Signature: D	uc Ng	uja_	Date	Considered	10/1	6/04
			not citation is in conforman			. (0//	3/()

Customer No.: 2512

Page No.: 1 of: 1

INFORMATION DISCLOSURE			Docket No.: 324-010890-US(PA	Serial No.: 10/099,628								
	CITATION FORM	FORP E		I DO GENERAL DE LA COMPANIA DE LA CO								
PATENT APPLICATION Applicant(s): LEMIEUX et al. (FORM PTO-1449)												
	(FORM PTO-144 (Substitute)	JUN 1 7 2002	ह्या ling Date: 3/15/02		Group:							
U.S. PATENTS												
Initials	Patent Number	A CONTRACTOR OF THE PARTY OF TH	Name		Class	Sub-	Filing date					
						class						
					REC	EIVE	D					
					111	N 2 4 20	17					
					90	1 6 I C						
							er 260 0					
					P							
· · · · · · ·					 							
		·	U.S. PATENT PUBLICATION	ONS		·	,					
Initials	Publication No.	Pub. Date	Name		Class	Sub- class	Filing Date					
					·	Class	· · · · · · · · · · · · · · · · · · ·					
						•						
!				•								
			REIGN PATENT DOCUMEN	TS								
	Document Number Date											
Initials	Document Number	Date	Country		Name	:	Translation? Yes/No/n/a					
Initials	WO 01/76123 A1	10/11/01	PCT		Network	s Oy						
7						s Oy	Yes/No/n/a					
Ou	WO 01/76123 A1	10/11/01	PCT		Network	s Oy	Yes/No/n/a N/a					
Ou	WO 01/76123 A1	10/11/01	PCT		Network	s Oy	Yes/No/iv/a N/a					
Ou	WO 01/76123 A1	10/11/01	PCT		Network	s Oy	Yes/No/n/a N/a					
Ou	WO 01/76123 A1 WO 01/52467 A1	10/11/01 7/19/01	PCT PCT	Qualco	Network	s Oy orporated	Yes/No/iv/a N/a					
Ou	WO 01/76123 A1 WO 01/52467 A1	10/11/01 7/19/01	PCT PCT NTS (Title, Author, Date, Pag	Qualco	Network	s Oy orporated n)	Yes/No/u/a N/a N/a					
or er	WO 01/76123 A1 WO 01/52467 A1 OTHER ETSI TS 100 939 V	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digit	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications	Qualco ges, Etc.	Network omm Inco , if know	s Oy orporated n) 2+); Mobil	Yes/No/n/a N/a N/a N/a					
Ou	WO 01/76123 A1 WO 01/52467 A1 OTHER ETSI TS 100 939 A Interface Signalling	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Ge	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 vers	Qualco ges, Etc. s System sion 7.3.	Network omm Inco	s Oy orporated n) 2+); Mobil , relevant	Yes/No/n/a N/a N/a N/a e Radio pages.					
or er	OTHER ETSI TS 100 939 v Interface Signalling ETSI TS 101 293 v	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digit g Layer 3; Ge v8.1.0, "Digit	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 versal Cellular Telecommunications	Qualco ges, Etc. s System sion 7.3.0	Network omm Inco	n) 2+); Mobil 4, relevant	Yes/No/n/a N/a N/a N/a e Radio pages. dual					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Gentle v8.1.0, "Digiting Layer 3; Gentle v8.1.0, "Digiting Layer 3; July 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications al Cellular Telecommunications al Cellular Telecommunications And Interworking; Special Conf	Qualco ges, Etc. s System sion 7.3.4 s System formanc	, if known (Phase 20)", 1998	n) 2+); Mobil 4, relevant 52+); Individ	e Radio pages. dual s (GSM					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0 3GPP TS 05.05 v8	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Genv8.1.0, "Digiting Layer 3; Genv8.1.0, "Digiting Lequirements 20)", 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 versal Cellular Telecommunications And Interworking; Special Conferention Partnership Project; Tecepotation Partnership Project; Partnership Project; Partnership	ges, Etc. s System sion 7.3.0 s System formanc	, if known (Phase 20)", 1998 of (Phase 20) the Testing	n) 2+); Mobil 4, relevant 5+); Individ 6 Functions 6 ion Group	e Radio pages. dual GERAN;					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0 3GPP TS 05.05 v8	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Genv8.1.0, "Digiting Layer 3; Genv8.1.0, "Digiting Lequirements 20)", 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications al Cellular Telecommunications al Cellular Telecommunications And Interworking; Special Conf	ges, Etc. s System sion 7.3.0 s System formanc	, if known (Phase 20)", 1998 of (Phase 20) the Testing	n) 2+); Mobil 4, relevant 5+); Individ 6 Functions 6 ion Group	e Radio pages. dual GERAN;					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0 3GPP TS 05.05 v8	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Genv8.1.0, "Digiting Layer 3; Genv8.1.0, "Digiting Lequirements 20)", 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 versal Cellular Telecommunications And Interworking; Special Conferention Partnership Project; Tecepotation Partnership Project; Partnership Project; Partnership	ges, Etc. s System sion 7.3.0 s System formanc	, if known (Phase 20)", 1998 of (Phase 20) the Testing	n) 2+); Mobil 4, relevant 5+); Individ 6 Functions 6 ion Group	e Radio pages. dual GERAN;					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0 3GPP TS 05.05 v8	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Genv8.1.0, "Digiting Layer 3; Genv8.1.0, "Digiting Lequirements 20)", 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 versal Cellular Telecommunications And Interworking; Special Conferention Partnership Project; Tecepotation Partnership Project; Partnership Project; Partnership	ges, Etc. s System sion 7.3.0 s System formanc	, if known (Phase 20)", 1998 of (Phase 20) the Testing	n) 2+); Mobil 4, relevant 5+); Individ 6 Functions 6 ion Group	e Radio pages. dual GERAN;					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0 3GPP TS 05.05 v8	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Genv8.1.0, "Digiting Layer 3; Genv8.1.0, "Digiting Lequirements 20)", 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 versal Cellular Telecommunications And Interworking; Special Conferention Partnership Project; Tecepotation Partnership Project; Partnership Project; Partnership	ges, Etc. s System sion 7.3.0 s System formanc	, if known (Phase 20)", 1998 of (Phase 20) the Testing	n) 2+); Mobil 4, relevant 5+); Individ 6 Functions 6 ion Group	e Radio pages. dual GERAN;					
or or	OTHER ETSI TS 100 939 V Interface Signalling ETSI TS 101 293 V Equipment Type R 04.14 version 8.1.0 3GPP TS 05.05 v8. Digital Cellular Te	10/11/01 7/19/01 R DOCUMEN v7.3.0, "Digiting Layer 3; Genv8.1.0, "Digiting Layer 3; Genv8.1.0, "Digiting Lequirements 20)", 1999.	PCT PCT NTS (Title, Author, Date, Pagal Cellular Telecommunications eneral Aspects (GSM 04.07 versal Cellular Telecommunications And Interworking; Special Conferation Partnership Project; Tecations System (Phase 2+); Radio	Qualco ges, Etc. s System sion 7.3.0 s System formanc chnical S	, if known (Phase 20)", 1998 of (Phase 20) the Testing	n) 2+); Mobile, relevant 2+); Individe Functions ion Group and Reception	e Radio pages. dual s (GSM GERAN; on", 1999.					

Customer No.: 2512